Issue	Clae	cific	ation
issue	Clas.	SITIC	ation



Application No. 10/015,008	Applicant(s)						
10/015,008	CORCORAN ET AL.						
Examiner	Art Unit						
}							
Bryan Bui	2863						

	IS	SUE CL	ASSIF	CATION	1							
ORIGINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
702 167	702	155	158									
INTERNATIONAL CLASSIFICATION	340	442										
9013 5120												
GOIB 11/00												
/												
1												
/												
(Assistant Examiner) (Da	te)	Total Claims Allowed:										
4 A	(Date)	7	RIMAPN F) Luminary Examiner)	1/20/ (Date	O.G. O Print Claim(s) Prin							

	Claims renumbered in the same order as presented by applicant						ОС	 РА	···	T	☐ T.D.			1.47					
Final	Original		Final	Original		Final	Original	i	Final	Original		Final	Original		Final	Original		Final	Original
	4	†	i	31	1		61	1	<u> </u>	91			121		·	151			181
	-2	1 :		32			62	1 i		92			122			152	1 1		182
i	3	1 '		33	1		63	1		93		[123			153			183
2	4	1		34			64]		94			124			154			184
	-5	1		35			65]		95			125			155			185
3	6	1		36	ì		66	1		96			126			156			186
4	7	Ì i		37]		67	1		97			127			157			187
5	8	1		38]		68]		98			128			158	1		188
	-9	1		39]		69] .		99		1	129			159			189
	- 10	}		40]		70			100			130			160			190
4	11] !		41			71]		101			131		_	161			191
7	12]		42			72]		102			132			162			192
8	13] i		43		[73] [103			133	İ		163			193
9	14			44]	[74	j i		104			134	ĺ		164	1		194
10	15] .		45]		75			105			135			165			195
II	16] !		46	ĺ		76			106			136			166			196
12	17			47			77_]		107			137	ļ		167			197
13	18	} '		48			78	}		108			138			168			198
14	19]		49]	[79			109			139	. [169			199
	_20]]		50			80] .		110			140			170			200
15	21	j i		51			81]		111			141		_	171			201
16	22			52			82	j j		112			142			172			202
17	23]		53	<u> </u> 	[83			113			143	!		173			203
18	24			54			84			114			144			174			204
19	25	1		55			85]		115			145			175			205
20	26			56			86	[116			146			176	,		206
	27			57			87			117			147			177			207
	28]		58			88			118			148			178			208
	29] !		59			89			119			149			179			209
	30] [60			90	}		120			150			180			210